

I CLAIM

1. A pocket flask comprising:
 - (a) a housing having a curved side wall and a bottom wall connected to said sidewall;
 - (b) a first partition wall dividing said housing into a first liquid chamber and a second chamber;
 - (c) a second partition wall dividing said second chamber into a tobacco chamber and a pipe housing chamber having an open top;
 - (d) a pipe telescopically receivable within said pipe housing chamber;
 - (e) biasing means carried within said pipe housing chamber for biasing said pipe outwardly of said pipe housing chamber;
 - (f) a first cover means pivotally connected to said housing for the urging of said pipe inwardly of said pipe housing chamber and for closing said open top of said pipe housing chamber, said first cover means being movable between a first open position and a second closed position;
 - (g) connector means connected to said housing for releasably maintaining said first cover means in said first closed position;

(h) a closure wall connected to said housing for substantially closing said first liquid chamber, said closure wall having a pouring opening formed therein for pouring liquid from said first liquid chamber; and

(i) a second cover means pivotally connected to said closure wall for sealing said pouring opening in said closure wall, said second cover means being movable between an open position wherein liquid can be poured through said pouring opening and a second position substantially sealing said pouring opening.

2. The pocket flask as defined in claim 1 in which said pipe housing chamber is substantially cylindrically shaped in cross-section.

3. The pocket flask as defined in claim 1, further including a spacer block positioned with said tobacco chamber.

4. The pocket flask as defined in claim 1 in which said second cover means comprises a pivot arm connected to said closure wall and a closure cap connected to said pivot arm and sealably receivable over said pouring opening.

5. The pocket flask as defined in claim 4 in which said pouring opening includes an upstanding tubular wall connected to said closure wall and in which said second cover means further includes an O-ring disposed

within said closure cap for sealably engaging said tubular wall of said pouring opening.

6. A pocket flask comprising:

- (a) a housing having a curved side wall and a bottom wall connected to said sidewall;
- (b) a first partition wall dividing said housing into a first liquid chamber and a second chamber;
- (c) a second partition wall dividing said second chamber into a tobacco chamber and a generally cylindrically shaped pipe housing chamber having an open top;
- (d) a generally cylindrically shaped pipe telescopically receivable within said pipe housing chamber;
- (e) biasing means carried within said pipe housing chamber for biasing said pipe outwardly of said pipe housing chamber;
- (f) a first cover means pivotally connected to said housing for the urging of said pipe inwardly of said pipe housing chamber and for closing said open top of said pipe housing chamber, said first cover means being movable between a first open position and a second closed position;
- (g) connector means connected to said housing for releasably

maintaining said first cover means in said first closed position;

(h) a closure wall connected to said housing for substantially closing said first liquid chamber, said closure wall having a pouring opening formed therein for pouring liquid from said first liquid chamber;

(i) a second cover means pivotally connected to said closure wall for sealing said pouring opening in said closure wall, said second cover means being movable between an open position wherein liquid can be poured through said pouring opening and a second position substantially sealing said pouring opening;

and

(j) a spacer block positioned with said tobacco chamber.

7. The pocket flask as defined in claim 6 in which said second cover means comprises a pivot arm connected to said closure wall and a closure cap connected to said pivot arm and is threadably connected to said pouring opening.

8. The pocket flask as defined in claim 7 in which said pouring opening includes an upstanding, threaded tubular wall connected to said closure wall and in which said second cover means further includes an O-ring disposed within said closure cap for sealably engaging said tubular wall

of said pouring opening.

9. A pocket flask comprising:

- (a) a housing having a curved side wall and a bottom wall connected to said sidewall;
- (b) a first partition wall dividing said housing into a first liquid chamber and a second chamber;
- (c) a second partition wall dividing said second chamber into a tobacco chamber and a generally cylindrically shaped pipe housing chamber having an open top;
- (d) a generally cylindrically shaped pipe telescopically receivable within said pipe housing chamber;
- (e) biasing means carried within said pipe housing chamber for biasing said pipe outwardly of said pipe housing chamber;
- (f) a first cover means pivotally connected to said housing for the urging of said pipe inwardly of said pipe housing chamber and for closing said open top of said pipe housing chamber, said first cover means being movable between a first open position and a second closed position;
- (g) connector means connected to said housing for releasably maintaining said first cover means in said first closed position;

(h) a closure wall connected to said housing for substantially closing said first liquid chamber, said closure wall having a pouring opening formed therein for pouring liquid from said first liquid chamber;

(i) a second cover means pivotally connected to said closure wall for sealing said pouring opening in said closure wall, said second cover means being movable between an open position wherein liquid can be poured through said pouring opening and a second position substantially sealing said pouring opening, said second cover means comprising a pivot arm connected to said closure wall and a closure cap connected to said pivot arm and sealably receivable over said pouring opening; and

(j) a spacer block positioned with said tobacco chamber.

10. The pocket flask as defined in claim 9 in which said pouring opening includes an upstanding tubular wall connected to said closure wall and in which said second cover means further includes an O-ring disposed within said closure cap for sealably engaging said tubular wall of said pouring opening.

11. The pocket flask as defined in claim 10 in which said pouring opening includes an upstanding, externally threaded tubular wall connected

to said closure wall and in which said closure cap is rotatably connected to said pivot arm.

12. The pocket flask as defined in claim 11 in which said closure cap includes a circumferential groove and in which said pivot arm includes a ring shaped member received within said groove.